



A Treasure Hunt through the... Common Core State Standards for Mathematics

<u>Directions:</u> Knowing where to find information is just as important as knowing the information. A question can be answered easily and effectively when one knows how to use the available tools. Using the Common Core State Standards in Mathematics, search with others at your table (in groups of 2, 3, or 4) to navigate through this new document and find the answers to the following questions...

1.	According to the <i>Int</i> .	troduction what are the 8 standards for Mathematical Practice? 5.	
	2.	6.	
	3.	7.	
	4.	8.	
2.	Find the guide labeled "How to read the Grade Level Standards". What do the three terms refer to and where do you find them:		
	Standard		
	Domain		
	Cluster		
3.	What five Domains are listed for Kindergarten? 1.		
	2.		
	3.		
	4.		
	5.		
4.	What is the first grad	e-level that students are expected to be proficient with a fraction concept?	
5.	How are the 9-12 Standards organized?		
	1.	4.	
	2.	5.	
	3.	6.	



5.	What is an Ah ha you have about the high school Standards? An Oh No! ?		
	Ah ha: Oh No!		
7.	What is unique about the high school "Modeling" domain/strand?		
3.	Find Tables 1 & 2 in the Glossary. What is their purpose?		
€.	What new Domain is introduced in Grade 6?		
10	. In what grade is the Domain in question 9 completed?		
11.	. What is found at the beginning of each grade level?		
12.	. What does the (+) symbol mean in the 9-12 sections?		
13.	. What Mathematical Practice(s) talk about technology?		